

ABSTRACT OF THE DISCLOSURE

The invention is to perform accounting and money collection of software mounted to a processor in an amount of money corresponding to a transaction price of the software separately from the collection of buying and selling prices of a transaction price of the processor. Therefore, a host device evaluates the writing quality of an ID for management on the basis of digital information showing the writing quality of the ID for management received from an information processing terminal through a communication network. The host device also executes a correction of information relative to various conditions for marking the ID for management to a semiconductor wafer in accordance with results of the evaluation. The corrected information relative to the various conditions is transmitted to an information processing terminal of a small dot marking device through the communication network. Information relative to the evaluation results is transmitted to an information processing terminal for accounting/money collection through the communication network. The information processing terminal for accounting/money collection receives information of the number of writing times transmitted from the information processing terminal, and the information relative to the

evaluation results and transmitted from the host device, and then calculates an effective writing time number of the ID for management. The information processing terminal for accounting/money collection executes predetermined accounting processing and money collection processing on the basis of these calculated results.